

Web Images Video News Maps more »
"state machine" and "programming language"

2001 Search

The "AND" operator is unnecessary -- we include all search terms by default. [details]

Scholar Results 1 - 9 of 9 for "state machine" and "programming language" and "event correlation". (0.3

All Results

Tip: Try removing quotes from your search to get more results.

S Yemini

Y Yemini

D Ohsie

S Kliger E Mozes High speed and robust event correlation - all 3 versions »

SA Yemini, S Kliger, E Mozes, Y Yemini, D Ohsie - Communications Magazine, IEEE, 1996 - ieeexplore.ieee.org

... Rule- based and finite-state-machine-based systems are very sensi- tive to such

"noise" in the event stream, limiting their use for real-world networks. ...

Cited by 161 - Related Articles - Web Search - BL Direct

GRACE: building next generation event correlation services - all 2 versions

Brenner, C Lafond, C ... - Network Operations and Management Symposium, 2000. NOMS 2000 ..., 2000 - ieeexplore.ieee.org
 viewpoint, CORBA provides location, operating system, programming language, and platform ... Page 5. GRACE: Building Next Generation Event Correlation Services 705 ...
 Cited by 9 - Related Articles - Web Search

Method and apparatus for inter-domain alarm correlation - all 6 versions » L Lewis - US Patent 5,768,501, 1998 - Google Patents

... I\ INTRA-DOMAIN EVENT CORRELATION FIG. 4B ... machine, and receiving an output from the

state machine ... programming language such as C7 \ Eiffel. SmallTalk, and .. **...** Cited by 40 - Related Articles - Web Search

Event Correlation

H Speed - Journal of Network and Systems Management, 1997 - wwwmnmteam.informatik.uni-muenchen.de ... template is structured as a finite **state machine**. ... Request Condition Language (RCL), a imperative **programming language**. ... a rule-based **event correlation** engine in ... Related Articles - Cached - Web Search

CO m plex en te rp rise n et work.

Y Yemini, D Ohsie - IEEE Communications Magazine, 1996 - users.encs.concordia.ca ... Rule- based and finite-**state-machine**-based systems are very sensi- tive to such "noise" in the event stream, limiting their use for real-world networks. ... Related Articles - View as HTML - Web Search

Method and apparatus for integrated network and systems management - all 3 versions »

L Lewis, DS Onge, R Mehta - US Patent 6,131,112, 2000 - Google Patents
Page 1. United States Patent US006131112A [il] Patent Number: [45] Date of Patent:
Lewis et al. 6,131,112 Oct. 10, 2000 [54] METHOD AND APPARATUS FOR ...
Cited by 15 - Related Articles - Web Search

[воок] Describing and Supporting Complex Interactions in Distributed Systems

- all 3 versions »

A Berry - 2001 - andyb.fastmail.fm

... semantics al- low the necessary transformation of data and **event correlation** to support ... The design of the **programming language** al- lows us to develop mediating ... <u>Cited by 3 - Related Articles - View as HTML - Web Search</u>

Ph. D. Thesis - all 3 versions »

H Li - 1997 - glue.umd.edu

... be specified as a finite **state machine**, as in the case of protocol or software test ... Due to the **event correlation** procedure prior to the diagnosis process, only ... Cited by 2 - Related Articles - View as HTML - Web Search - Library Search

Chapter 4. Middleware

R Becchini, P Chilaev, V Krivtsov, I Viglietti, V \dots - LECTURE NOTES IN COMPUTER SCIENCE, 2001 - Springer

... The client does not have to be aware of where the object is located, its **programming language**, its operating system, or any other system aspects that are not ... Web Search - BL Direct

"state machine" and "programming I: Search

Google Home - About Google - About Google Scholar

©2007 Google